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FULL ESTIMATED COST

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=> s isoptera

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FILE COVERS 1907 - 8 Aug 2004 VOL 141 ISS 7
FILE LAST UPDATED: 6 Aug 2004 (20040806/ED)
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This file contains CAS Registry Numbers for easy and accurate substance identification.

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L1
           571 ISOPTERA
=> s l1 and termites
          2133 TERMITES
           326 L1 AND TERMITES
L2
=> s coptotermes formosanus
           432 COPTOTERMES
           409 FORMOSANUS
L3
           348 COPTOTERMES FORMOSANUS
                 (COPTOTERMES (W) FORMOSANUS)
=> s 13 and 12
T<sub>1</sub>4
           70 L3 AND L2
=> d 114 67-70 ibib hitstr abs
'LL4' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
The following are valid formats:
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ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
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FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ------ CC, SX, TI, ST, IT (random display, no answer numbers;
             SCAN must be entered on the same line as the DISPLAY,
             e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, IPC, and NCL
IABS ----- ABS, indented with text labels
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FILE 'STNGUIDE' ENTERED AT 15:24:02 ON 08 AUG 2004

FILE 'CAPLUS' ENTERED AT 15:24:26 ON 08 AUG 2004

L1 571 S ISOPTERA

L2 326 S L1 AND TERMITES

L3 348 S COPTOTERMES FORMOSANUS

L4 70 S L3 AND L2

=> d 14 65-70 ibib hitstr abs

L4 ANSWER 65 OF 70 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1987:529106 CAPLUS

DOCUMENT NUMBER:

107:129106

TITLE:

Effect of molybdenum and tungsten compounds on the

survival of Coptotermes formosanus Shiraki (Isoptera: Rhinotermitidae) in

laboratory experiments

AUTHOR (S):

Yoshimura, Tsuyoshi; Tsunoda, Kunio; Nishimoto, Koichi

SOURCE:

CORPORATE SOURCE:

Wood Res. Inst., Kyoto Univ., Uji, 611, Japan Material und Organismen (1987), 22(1), 47-56

CODEN: MTOGAF; ISSN: 0025-5270

DOCUMENT TYPE:

Journal English

LANGUAGE:

Effects of Mo and W compds. on the termite C. formosanus were examined Na molybdate and Na tungstate were effective in diminishing the activity of C. formosanus, though the compds. acted very slowly. They caused 100% mortality of C. formosanus workers after feeding on 5% treated filter paper for only one day. The slow-action of the compds. may indicate their suitability for the bait-block technique of controlling termite attacks. A remarkable discoloration of the abdomen was observed with termites fed on the Na molybdate-treated filter papers and wood blocks.

ANSWER 66 OF 70 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1987:209438 CAPLUS

DOCUMENT NUMBER:

106:209438

TITLE:

Characterization of slow-acting insecticides for the remedial control of the Formosan subterranean termite

(Isoptera: Rhinotermitidae) AUTHOR (S):

CORPORATE SOURCE:

Su, Nan Yao; Tamashiro, Minoru; Haverty, Michael I. Dep. Entomol., Univ. Hawaii, Honolulu, HI, 96822, USA

SOURCE:

Journal of Economic Entomology (1987), 80(1), 1-4

CODEN: JEENAI; ISSN: 0022-0493

DOCUMENT TYPE:

Journal English

LANGUAGE:

A method is described to exam. time trends in mortality of the Formosan

subterranean termite, Coptotermes formosanus, exposed to insecticides. Slow-acting toxicants required a longer time to kill

termites at low concns. than at high concns. The level of

mortality and the speed of death were dependent on concentration With acute toxicants, the time required to kill termites was similar at

high or low concns., while the mortality levels were concentration-dependent. This speed of death at various concns. of an insecticide can be quantified for comparison purposes using the proposed effective lethal time 90% (ELT90), defined as the amount of time required for an insecticide to kill

90% of the treated individuals within a maximum 14-day span. Slow-acting toxicants were characterized by ELT90 values than spanned a broad range of time, while acute toxicants exhibited a narrow range of ELT90 values.

ANSWER 67 OF 70 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1985:41525 CAPLUS

DOCUMENT NUMBER:

102:41525

TITLE:

Evaluation of two insect growth regulators for the

bait-block method of subterranean termite (

Isoptera: Rhinotermitidae) control

AUTHOR (S):

Jones, Susan C.

CORPORATE SOURCE:

South. Forest Exp. Stn., U.S. Dep. Agric., Gulfport,

MS, 39505, USA

SOURCE:

Journal of Economic Entomology (1984), 77(5), 1086-91

CODEN: JEENAI; ISSN: 0022-0493

DOCUMENT TYPE:

Journal

LANGUAGE:

English

The exptl. insect growth regulators fenoxycarb (Ro 13-5223) [72490-01-8] and 2-[p-(m-fluorophenoxy)phenoxy]ethyl ethylcarbamate (Ro 16-1295) [85983-12-6] were effective in the bait-block technique because they caused superfluous intercaste production without adversely affecting feeding of Reticulitermes virginicus and Coptotermes formosanus

. For R. virginicus, nos. of nonfunctional intercastes exceeded 50% at 4 wk and survival was significantly reduced at 6 wk. Larvae, workers,

nymphs, and alates of this species developed morphol. abnormalities. wk, nos. of C. formosanus intercastes reached 50%, but significant mortality was not observed Differences in food substrate altered C. formosanus intercaste development; intercastes occurred on treated wood blocks but not on treated α -cellulose.

ANSWER 68 OF 70 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1984:565481 CAPLUS

DOCUMENT NUMBER:

101:165481

TITLE:

Structure-activity relationships among aromatic

analogs of trail-following pheromone of subterranean

AUTHOR(S):

Prestwich, Glenn D.; Eng, Waisi; Deaton, Ellen;

Wichern, David

CORPORATE SOURCE:

Dep. Chem., State Univ. New York, Stony Brook, NY,

11794, USA

SOURCE:

Journal of Chemical Ecology (1984), 10(8), 1201-17

CODEN: JCECD8; ISSN: 0098-0331

DOCUMENT TYPE:

Journal English

LANGUAGE: A series of 12 substituted (Z)-4-phenyl-3-buten-1-ol (PBO) [20047-19-2] derivs. were synthesized and evaluated for trail-following activity in 5 species of subterranean termites in the genera Coptotermes, Prorhinotermes, Reticuitermes, and Schedorhinotermes (Isoptera :Rhinotermitidae). The unsubstituted parent PBO was the most active for

all species, and electron-withdrawing and electron-donating groups both reduced potency. Sensitivity to substitution in the ortho position suggests steric inhibition of binding by the 2'-substituted analogs. Different sensitivities to these pheromone analogs were found among the 5 species, with R. flavipes and S. lamanianus showing the highest level of trail-following activity for the PBO analogs.

ACCESSION NUMBER:

ANSWER 69 OF 70 CAPLUS COPYRIGHT 2004 ACS on STN

DOCUMENT NUMBER:

1984:47005 CAPLUS

100:47005

TITLE:

Effects of a dye, Sudan Red 7B, on the Formosan

subterranean termite, Coptotermes formosanus Shiraki (Isoptera

:Rhinotermitidae)

AUTHOR(S):

CORPORATE SOURCE:

Su, Nan Yao; La Fage, Jeffery P.; Esenther, Glenn R. Dep. Entomol., Louisiana State Univ., Baton Rouge, LA,

70803, USA

SOURCE:

Material und Organismen (1983), 18(2), 127-33

CODEN: MTOGAF; ISSN: 0025-5270

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AΒ Sudan Red 7B [6368-72-5], was selected as a candidate marking material for studying the population dynamics of the Formosan subterranean termite, C. formosanus. Its effect on survival and persistence in termites was investigated. Almost 100% of the workers that had been allowed to feed on absorbent pads containing 2% (weight/weight) dye for 3 to 9 days and

for 3 days, retained visible coloration 1 mo after being removed from the source of dye. Termites from these treatments also exhibited the lowest mortality, ca. 10%. All termites from treatments with higher concns. and/or longer exposure time retained the visible marking 1 mo after the transfer, but, they exhibited higher mortality, i.e. 20-70%. Compared with workers, soldiers exposed to the dye generally exhibited higher mortality than workers and the coloration was less distinctive.

L4 ANSWER 70 OF 70 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1980:210129 CAPLUS

DOCUMENT NUMBER:

92:210129

TITLE:

Juvenile hormone analogs; effects on the soldier caste

differentiation in termites (

Isoptera)

AUTHOR(S):

Hrdy, Ivan; Krecek, Jan; Zuskova, Zdena

CORPORATE SOURCE:

Prague, Czech.

SOURCE:

Vestnik Ceskoslovenske Spolecnosti Zoologicke (1979),

43(4), 260-9

CODEN: VCSZA4; ISSN: 0042-4595

DOCUMENT TYPE:

Journal English

LANGUAGE:

By treating orphaned-grown larvae (or pseudergates) of termites with juvenile hormones (JHs) or with JH analogs (JHAs), the development of presoldier and(or) soldier intercastes was induced. In screening tests with Reticulitermes lucifugus santonensis and Prorhinotermes simplex, JH III [22963-93-5] and JHAs hydroprene [41096-46-2], 11-chloro-3,7,11-trimethyl-2-dodecenoate [25001-79-0], and tetrahydrofuryl analog of methoprene [73618-62-9] were most active. The soldier-caste formation by JHs and JHAs was proved in Kalotermes flavicollis, Cryptotermes brevis, Neotermes castaneus, N. jouteli, Zootermopsis angusticollis, Z. nevadensis, R. lucifugus santonensis, P. simplex and Coptotermes formosanus. The formation of presoldiers was demonstrated in very early instars: for R. lucifugus from 3rd-instar larvae and for P. simplex from 2nd-instar larvae. Treatments of starting colonies of Z. nevadensis and that of colonies of P. simplex in natural conditions failed. The use

of synthetic JHs and JHAs in caste determination and social homeostasis

and the promise of JHAs in social insects control is discussed.

=>

=> s imidacloprids

L5 2 IMIDACLOPRIDS

=> s 14 and 15

L6 0 L4 AND L5

=> s 14 and pests

8364 PESTS

L7 1 L4 AND PESTS

=> d 17

L7 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2001:423343 CAPLUS

DN 135:15446

TI Wood preservatives containing specific plants and insect control of wood

IN Yoshida, Shinji

PA Takeda Chemical Industries, Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
					
ΡI	JP 2001158009	A 2	20010612	JP 1999-342953	19991202

JP 3326148 В2 20020917 PRAI JP 1999-342953 19991202 => s 14 and wood 145823 WOOD 20 L4 AND WOOD L8=> d 18 15-20 ANSWER 15 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN L81993:575821 CAPLUS AΝ 119:175821 DN Efficacy of chlorothalonil as a wood preservative against the TIFormosan subterranean termite Grace, J. Kenneth; Laks, Peter E.; Yamamoto, Robin T. AU CS Dep. Entomol., Univ. Hawaii, Honolulu, HI, 96822-2271, USA Forest Products Journal (1993), 43(1), 21-4 SO CODEN: FPJOAB; ISSN: 0015-7473 DT Journal LA English ANSWER 16 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN L/8 1993:75334 CAPLUS AΝ 118:75334 DNΤI Termiticidal effects of a glycol borate wood surface treatment Grace, J. Kenneth; Yamamoto, Robin T. ΑIJ Dep. Entomol., Univ. Hawaii, Honolulu, HI, 96822-2271, USA CS SO Forest Products Journal (1992), 42(11-12), 46-8 CODEN: FPJOAB; ISSN: 0015-7473 DTJournal LAEnglish L8ANSWER 17 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN 1991:201730 CAPLUS AN DN 114:201730 TΙ Laboratory evaluation of two slow-acting toxicants against Formosan and eastern subterranean termites (Isoptera: Rhinotermitidae) ΑU Su, Nan Yao; Scheffrahn, Rudolf H. CS Ft. Lauderdale Res. Educ. Cent., Ft. Lauderdale, FL, 33314, USA SO Journal of Economic Entomology (1991), 84(1), 170-5 CODEN: JEENAI; ISSN: 0022-0493 DTJournal English LAANSWER 18 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN 1988:108090 CAPLUS AN DN 108:108090 ΤI Structure/activity relationships of 2-haloalkanoic acids and their esters as antitermitic agents against Formosan subterranean termites (Isoptera: Rhinotermitidae) ΑU Scheffrahn, Rudolf H.; Su, Nan Yao Inst. Food Agric. Sci., Univ. Florida, Fort Lauderdale, FL, 33314, USA CS Journal of Economic Entomology (1987), 80(2), 312-16 CODEN: JEENAI: ISSN: 0022-0493 DT Journal LA English

ANSWER 19 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN

L8

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1987:529106 CAPLUS
ΔΝ
     107:129106
DN
     Effect of molybdenum and tungsten compounds on the survival of
TI
     Coptotermes formosanus Shiraki (Isoptera:
     Rhinotermitidae) in laboratory experiments
     Yoshimura, Tsuyoshi; Tsunoda, Kunio; Nishimoto, Koichi
ΑU
     Wood Res. Inst., Kyoto Univ., Uji, 611, Japan
CS
     Material und Organismen (1987), 22(1), 47-56
SO
     CODEN: MTOGAF; ISSN: 0025-5270
DT
     Journal
     English
LA
     ANSWER 20 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN
L8
     1985:41525 CAPLUS
ΑN
DN
     102:41525
     Evaluation of two insect growth regulators for the bait-block method of
ΤI
     subterranean termite (Isoptera: Rhinotermitidae) control
     Jones, Susan C.
ΑU
     South. Forest Exp. Stn., U.S. Dep. Agric., Gulfport, MS, 39505, USA
CS
     Journal of Economic Entomology (1984), 77(5), 1086-91
SO
     CODEN: JEENAI; ISSN: 0022-0493
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     Journal
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     English
=> d his
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     FILE 'STNGUIDE' ENTERED AT 15:24:02 ON 08 AUG 2004
     FILE 'CAPLUS' ENTERED AT 15:24:26 ON 08 AUG 2004
L1
            571 S ISOPTERA
L2
            326 S L1 AND TERMITES
            348 S COPTOTERMES FORMOSANUS
L3
L4
             70 S L3 AND L2
              2 S IMIDACLOPRIDS
L5
L6
              0 S L4 AND L5
              1 S L4 AND PESTS
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             20 S L4 AND WOOD
=> s 114 and wood
            32 LL4
        145823 WOOD
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             0 LL4 AND WOOD
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            20 L4 AND WOOD
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             SCAN must be entered on the same line as the DISPLAY,
             e.g., D SCAN or DISPLAY SCAN)
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IALL ----- ALL, indented with text labels
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SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
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             containing hit terms
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HITSTR ----- HIT RN, its text modification, its CA index name, and
             its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
FHITSTR ---- First HIT RN, its text modification, its CA index name, and
             its structure diagram
FHITSEQ ----- First HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs
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FILE 'CAPLUS' ENTERED AT 15:24:26 ON 08 AUG 2004
            571 S ISOPTERA
L1
            326 S L1 AND TERMITES
L2
            348 S COPTOTERMES FORMOSANUS
L3
             70 S L3 AND L2
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L5
              2 S IMIDACLOPRIDS
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L7
             20 S L4 AND WOOD
L8
             0 S LL4 AND WOOD
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             20 SS L4 AND WOOD
L10
=> s 110 15-20 ibib hitstr abs
MISSING OPERATOR L10 15-20
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.
=> d 110 15-20 ibib hitstr abs
L10 ANSWER 15 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN
                         1993:575821 CAPLUS
ACCESSION NUMBER:
                         119:175821
DOCUMENT NUMBER:
                         Efficacy of chlorothalonil as a wood
TITLE:
                         preservative against the Formosan subterranean termite
                         Grace, J. Kenneth; Laks, Peter E.; Yamamoto, Robin T.
AUTHOR(S):
CORPORATE SOURCE:
                         Dep. Entomol., Univ. Hawaii, Honolulu, HI, 96822-2271,
                         USA
                         Forest Products Journal (1993), 43(1), 21-4
SOURCE:
                         CODEN: FPJOAB; ISSN: 0015-7473
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     Chlorothalonil (CTL, tetrachloroisophthalonitrile) was both deterrent and
     toxic to Formosan subterranean termites, Coptotermes
     formosanus (Isoptera: Rhinotermitidae), in laboratory tests
     using southern yellow pine wafers treated with CTL in oil (AWPA P9 Type
     A), CTL/chlorpyrifos in oil, or CTL in xylene. The wafers were
     conditioned by evaporative aging at 40° for 4 wk and exposed to
     termite attack in a modified ASTM 4-wk (no-choice) test. Termites
     were also exposed to CTL in the xylene carrier and solvent-treated pine
     wafers in a 4-wk two-choice test for feeding deterrence. CTL retentions
     were assayed post-test by x-ray fluorescence, and an average 61 % decrease in
     CTL concentration was found from the pretest nominal retentions. In the
    no-choice test, CTL retentions of 0.13 to 0.15 pcf (assayed post-test)
     limited wood weight loss from termite feeding to 6-13%, and
    retentions of 0.26-0.39 pcf CTL resulted in only 3-4% wood weight
     loss. In the two-choice test, CTL retentions ≥0.06 pcf deterred
     termite feeding in comparison to solvent controls, and the highest tested
     retention of 0.38 pcf limited wood weight loss to 1.5%. Termite
     mortality was pos. correlated with CTL retention. Assayed CTL retentions
     ≥0.26 pcf restricted wood weight loss from Formosan
     subterranean termite feeding to <5%. A heavy oil carrier was not
     essential for CTL efficacy.
L10 ANSWER 16 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                         1993:75334 CAPLUS
DOCUMENT NUMBER:
                         118:75334
TITLE:
                         Termiticidal effects of a glycol borate wood
                         surface treatment
```

Grace, J. Kenneth; Yamamoto, Robin T.

Dep. Entomol., Univ. Hawaii, Honolulu, HI, 96822-2271,

AUTHOR(S):

CORPORATE SOURCE:

Forest Products Journal (1992), 42(11-12), 46-8 SOURCE:

CODEN: FPJOAB; ISSN: 0015-7473

DOCUMENT TYPE:

Journal LANGUAGE: English

A remedial wood treatment product known as BORA-CARE, which AB contains disodium octaborate tetrahydrate (DOT) in a solution of poly- and monoethylene glycols, was evaluated in laboratory tests against the Formosan subterranean termite, Coptotermes formosanus (Isoptera: Rhinotermitidae). In the first test, hemlock cubes (20 by $\overline{20}$ by 20 mm) were dipped twice in a 1:1 (by volume) aqueous dilution of DOT/glycol (23.54% DOT by weight) and air-dried. All termites exposed to the cubes in a laboratory test died within 2 wk, with no feeding on the treated cubes. When a treated cube was placed on top of an untreated cube, termites moved over the treated cube, but fed only minimally on the untreated cubes before dying. In the second test, termite feeding and mortality were compared from exposure to wood treated with either the DOT/glycol solution or the ethylene glycol solvent for the product. Very limited feeding and 100% termite mortality resulted from exposure to wood treated with DOT/glycol. In comparison to the control blocks, treatment with the ethylene glycol solvent alone resulted in a small but significant increase in termite mortality (17%) and decrease in feeding. The high concentration of DOT in poly- and

monoethylene glycols deposited on the surface of wood treated with DOT/qlycol and ingested during termite grooming behavior and/or attempted feeding killed termites and protected the wood surface from termite penetration.

L10 ANSWER 17 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1991:201730 CAPLUS

DOCUMENT NUMBER:

114:201730

TITLE:

Laboratory evaluation of two slow-acting toxicants

against Formosan and eastern subterranean

termites (Isoptera: Rhinotermitidae)

AUTHOR(S):

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CORPORATE SOURCE:

Ft. Lauderdale Res. Educ. Cent., Ft. Lauderdale, FL,

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SOURCE:

Journal of Economic Entomology (1991), 84(1), 170-5

CODEN: JEENAI; ISSN: 0022-0493

DOCUMENT TYPE:

Journal

LANGUAGE: English Topical toxicity, lethal time, and bait acceptance of two slow-acting AB

toxicants, mirex and sulfluramid, were determined for the Formosan subterranean termite, Coptotermes formosanus and the eastern subterranean termite, Reticulitermes flavipes. When topically applied to C. formosanus, mirex was slightly less toxic (LD50 = 9.14 $\mu q/q$) than sulfluramid (LD50 = $6.95 \mu g/g$), but mirex was approx. 34 times more potent (LD50 = $1.78 \mu g/g$) against R. flavipes than sulfluramid (LD50 = $60.64 \mu g/g)$. Mortality of R. flavipes as a function of time was fastest for mirex and slowest for sulfluramid. Lethal time (time to kill 90% of test insects) was similar when C. formosanus was treated with either mirex or sulfluramid. Results of a choice bioassay indicated that concentration thresholds of 10 or 30 ppm in wood treated with sulfluramid were acceptable to C. formosanus and R. flavipes, resp. treatments also produced significant mortality (≥68% mortality at ≥4 ppm for C. formosanus, ≥80% mortality at ≥18 ppm for R. flavipes) after an 8-wk exposure. Wood blocks treated with ≤90 ppm mirex were accepted by C. formosanus. Mirex concns.

of ≥10 ppm produced ≥68% mortality. R. flavipes accepted blocks treated with up to 15 ppm of mirex and were killed at significantly higher rates (≥80%) when exposed to blocks treated with ≥9 ppm of mirex.

L10 ANSWER 18 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1988:108090 CAPLUS

DOCUMENT NUMBER:

108:108090

TITLE:

/ Structure/activity relationships of 2-haloalkanoic acids and their esters as antitermitic agents against

Formosan subterranean termites (Isoptera: Rhinotermitidae)

AUTHOR(S):

Scheffrahn, Rudolf H.; Su, Nan Yao

CORPORATE SOURCE:

Inst. Food Agric. Sci., Univ. Florida, Fort

Lauderdale, FL, 33314, USA

SOURCE:

Journal of Economic Entomology (1987), 80(2), 312-16

CODEN: JEENAI; ISSN: 0022-0493

DOCUMENT TYPE:

Journal English

LANGUAGE:

Field-collected Formosan subterranean termite, Coptotermes

formosanus, foragers were exposed for 2 wk to wood slices containing 5000 ppm of C10-C22 alkanoic and 2-haloalkanoic acids and

esters. A feeding reduction index was established to evaluate effects of these compds. on wood consumption by termites.

Termites were maintained for 2 wk after treatment on untreated

wood to determine mortality. Unhalogenated acids had minimal effect on C. formosanus mortality and wood consumption, but 2-brominated acids were significantly more toxic and diminished feeding. Me esters of haloacids had a variable effect on antitermitic activity that may have been related to carbon-chain length. 2-Iodooctadecanoic acid and ester treatments were more toxic and less fed upon than comparable 2-bromo compds., which, in turn, were more active than their 2-chloro analogs. Methyl-, ethyl-, and isopropyl-2-halooctadecanoates were equally or more

toxic than their resp. haloacids.

L10 ANSWER 19 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1987:529106 CAPLUS

DOCUMENT NUMBER:

107:129106

TITLE:

Effect of molybdenum and tungsten compounds on the

survival of Coptotermes formosanus Shiraki (Isoptera: Rhinotermitidae) in

laboratory experiments

AUTHOR(S):

Yoshimura, Tsuyoshi; Tsunoda, Kunio; Nishimoto, Koichi

CORPORATE SOURCE: Wood Res. Inst., Kyoto Univ., Uji, 611, Japan Material und Organismen (1987), 22(1), 47-56 SOURCE:

CODEN: MTOGAF; ISSN: 0025-5270

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB Effects of Mo and W compds. on the termite C. formosanus were examined Na molybdate and Na tungstate were effective in diminishing the activity of C. formosanus, though the compds. acted very slowly. They caused 100% mortality of C. formosanus workers after feeding on 5% treated filter paper for only one day. The slow-action of the compds. may indicate their suitability for the bait-block technique of controlling termite attacks. A remarkable discoloration of the abdomen was observed with termites fed on the Na molybdate-treated filter papers and wood blocks.

L10 ANSWER 20 OF 20 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1985:41525 CAPLUS

DOCUMENT NUMBER:

102:41525

TITLE:

Evaluation of two insect growth regulators for the

bait-block method of subterranean termite (

Isoptera: Rhinotermitidae) control

AUTHOR (S):

CORPORATE SOURCE:

Jones, Susan C.
South. Forest Exp. Stn., U.S. Dep. Agric., Gulfport,

MS. 39505, USA

SOURCE:

Journal of Economic Entomology (1984), 77(5), 1086-91

CODEN: JEENAI; ISSN: 0022-0493

DOCUMENT TYPE:

Journal English

LANGUAGE:

The exptl. insect growth regulators fenoxycarb (Ro 13-5223) [72490-01-8] and 2-[p-(m-fluorophenoxy)phenoxy]ethyl ethylcarbamate (Ro 16-1295) [85983-12-6] were effective in the bait-block technique because they caused superfluous intercaste production without adversely affecting feeding of Reticulitermes virginicus and Coptotermes formosanus

. For R. virginicus, nos. of nonfunctional intercastes exceeded 50% at 4 wk and survival was significantly reduced at 6 wk. Larvae, workers, nymphs, and alates of this species developed morphol. abnormalities. At 6 wk, nos. of C. formosanus intercastes reached 50%, but significant mortality was not observed Differences in food substrate altered C. formosanus intercaste development; intercastes occurred on treated wood blocks but not on treated α -cellulose.

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